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L6 ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
AN 101:27545 CA
OREF 101:4297a,4300a
ED Entered STN: 21 Jul 1984
TI Calcium silicate hydrate products
PA Asahi Chemical Industry Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 5 pp.
   CODEN: JKXXAF
DT Patent
LA Japanese
IC C04B015-06
CC 58-4 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                      APPLICATION NO.
                                                            DATE
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PI JP 59045953
                      A
                           19840315 JP 1982-150653
                                                            19820901
PRAI JP 1982-150653
                            19820901
CLASS
PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
              IC
JP 59045953
                    C04B015-06
               IPCI C04B0015-06
               IPCR C04B0028-00 [I,C*]; C04B0028-18 [I,A]
  Ca silicate gel, siliceous substances and/or CaO, water, and
    reinforcing materials are mixed, molded to blocks, cut, and
    treated with saturated steam in autoclaves to give Ca silicate hydrate
    products. Thus, diatomaceous earth 100, Ca(OH)2 80, and water
    540 parts were mixed, heated at 90° for 3 h, mixed with portland
    cement 50, silica stone powder 50, and pulp
    4 parts, shaped to blocks at 40°, cut, treated with saturated
    steam at 180° in an autoclave for 10 h, and dried at
    110° to obtain a fire-resistant product with bulk d.
    0.50, bending strength 29.0 kg/cm2, and thermal conductivity 0.085
    kcal/m-h-degree.
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ST calcium silicate hydrate shaped

IT Cemen

(building blocks from calcium silicate hydrate and siliceous stone and) ${\tt IT} \quad {\tt Kieselguhr}$

RL: USES (Uses)

(calcium silicate hydrate from calcium hydroxide and, for building blocks with cement and stone)

IT Pulp, cellulose